CLAIMS

1. A resource managing method for use with a resource managing apparatus having a plurality of processing means, said resource managing method comprising the steps of:

accepting a resource acquisition request from any one of said plurality of processing means;

determining whether a resource corresponding to said resource acquisition request from said one processing means conflicts with the resource to be used by another processing means;

deciding which of the processing means found to be in conflict with one another about resource usage should be granted permission to use the resource in question;

upon receipt of a request to be notified of release of said resource from the processing means not granted permission to use said resource, cataloging in a list said resource corresponding to the release notification request in conjunction with the release notification-requesting processing means;

upon receipt of a notice saying that said resource has been released from the processing means having been granted permission to use said resource, checking from said list said release notification-requesting processing

means; and

issuing an acquisition complete notice saying that said resource has been acquired to said release notification-requesting processing means checked from said list in said list checking step.

- 2. The resource managing method according to claim

 1, wherein said deciding step decides whether or not to

 grant permission to use said resource according to a

 priority predetermined for each of said processing means.
- 3. The resource managing method according to claim

 1, wherein said accepting step accepts said resource

 acquisition request per function representing at least

 one resource needed to perform a desired process;

wherein said determining step determines presence of conflict between resources per function;

wherein said deciding step decides whether or not to grant permission to use resources per function;

wherein said list cataloging step catalogs said resources in said list per function;

wherein said list checking step checks said list per function; and

wherein said notice issuing step issues said acquisition complete notice per function.

4. The resource managing method according to claim

- 3, wherein said deciding step decides whether or not to grant permission to use said resources according to a priority predetermined per function.
- 5. A resource managing apparatus having a plurality of processing means, said resource managing apparatus comprising:

accepting means for accepting a resource acquisition request from any one of said plurality of processing means;

conflict determining means for determining whether a resource corresponding to said resource acquisition request from said one processing means conflicts with the resource to be used by another processing means;

deciding means for deciding which of the processing means found to be in conflict with one another about resource usage should be granted permission to use the resource in question;

list cataloging means which, upon receipt of a request to be notified of release of said resource from the processing means not granted permission to use said resource, catalogs in a list said resource corresponding to the release notification request in conjunction with the release notification-requesting processing means;

list checking means which, upon receipt of a notice

saying that said resource has been released from the processing means having been granted permission to use said resource, checks from said list said release notification-requesting processing means; and

notice issuing means for issuing an acquisition complete notice saying that said resource has been acquired to said release notification-requesting processing means checked from said list by said list checking means.

- 6. The resource managing apparatus according to claim 5, wherein said deciding means decides whether or not to grant permission to use said resource according to a priority predetermined for each of said processing means.
- 7. The resource managing apparatus according to claim 5, wherein said accepting means accepts said resource acquisition request per function representing at least one resource needed to perform a desired process;

wherein said conflict determining means determines presence of conflict between resources per function;

wherein said deciding means decides whether or not to grant permission to use resources per function;

wherein said list cataloging means catalogs said resources in said list per function;

wherein said list checking means checks said list per function; and

wherein said notice issuing means issues said acquisition complete notice per function.

- 8. The resource managing apparatus according to claim 7, wherein said deciding means decides whether or not to grant permission to use said resources according to a priority predetermined per function.
- 9. A resource managing apparatus having a plurality of applications, a resource manager access library, and a resource manager processing block;

wherein said resource manager access library comprises: an accepting block for accepting a resource acquisition request from any one of said plurality of applications; and a notice issuing block for issuing an acquisition complete notice saying that a resource has been acquired to any one of said plurality of applications;

wherein said resource manager processing block comprises: a conflict determining block for determining whether the resource corresponding to said resource acquisition request from said application conflicts with the resource to be used by another application; a deciding block for deciding which of the applications

found to be in conflict with one another about resource usage should be granted permission to use the resource in question; a list cataloging block which, upon receipt of a request to be notified of release of said resource from the application not granted permission to use said resource, catalogs in a list said resource corresponding to the release notification request in conjunction with the release notification-requesting processing means; and a list checking block which, upon receipt of a notice saying that said resource has been released from the processing means having been granted permission to use said resource, checks from said list said release notification-requesting processing means; and

wherein said resource manager access library issues an acquisition complete notice saying that said resource has been acquired to said release notification-requesting application checked from said list by said list checking block.

10. A resource managing program readable for execution by a resource managing apparatus having a plurality of processing means, said resource managing program causing said resource managing apparatus to execute a process comprising the steps of:

accepting a resource acquisition request from any

one of said plurality of processing means;

determining whether a resource corresponding to said resource acquisition request from said one processing means conflicts with the resource to be used by another processing means;

deciding which of the processing means found to be in conflict with one another about resource usage should be granted permission to use the resource in question;

upon receipt of a request to be notified of release of said resource from the processing means not granted permission to use said resource, cataloging in a list said resource corresponding to the release notification request in conjunction with the release notification-requesting processing means;

upon receipt of a notice saying that said resource has been released from the processing means having been granted permission to use said resource, checking from said list said release notification-requesting processing means; and

issuing an acquisition complete notice saying that said resource has been acquired to said release notification-requesting processing means checked from said list in said list checking step.

11. A storage medium which stores a resource

managing program readable for execution by a resource managing apparatus having a plurality of processing means, said resource managing program causing said resource managing apparatus to execute a process comprising the steps of:

accepting a resource acquisition request from any one of said plurality of processing means;

determining whether a resource corresponding to said resource acquisition request from said one processing means conflicts with the resource to be used by another processing means;

deciding which of the processing means found to be in conflict with one another about resource usage should be granted permission to use the resource in question;

upon receipt of a request to be notified of release of said resource from the processing means not granted permission to use said resource, cataloging in a list said resource corresponding to the release notification request in conjunction with the release notification-requesting processing means;

upon receipt of a notice saying that said resource has been released from the processing means having been granted permission to use said resource, checking from said list said release notification-requesting processing

means; and

issuing an acquisition complete notice saying that said resource has been acquired to said release notification-requesting processing means checked from said list in said list checking step.